Energy Division Workshop

for the Development of Storage & Interconnection Rules, R. 11-09-011.

December 3, 2014 - Agenda

California Public Utilities Commission	This workshop will be available via video webcast at:
	http://www.californiaadmin.com/cpuc.shtml
Auditorium 9:30am – 4:30pm	
	Call In: 866 – 778 – 0461 Participant Code: 3664376
	WIR
	WebEx:
	https://van.webex.com/van/j.php?MTID=md327dcf0385b7d12
	6274df3093ac1a63
	Rule 21 Website:
	http://www.cpuc.ca.gov/PUC/energy/rule21.htm

1. Welcome and Introductions

9:30 am start

- 2. Safety & Storage
 - Arthur O'Donnell Supervisor of Grid Planning & Reliability, California Public Utilities Commission
 - Don Hughes Sr. Building Inspector, Santa Clara County
- 3. Interconnecting Behind the Meter, Non-Exporting Storage Facilities
 - Joe Matamoros, Stem's VP of Commercial Operations STEM
 - PG&E, SCE, SDG&E + Q&A

----EARLY LUNCH ----

- 4. Studying, Contracting and Interconnecting a Storage Facility While Making Use of its Operational Constraints
 - Ryan Hanley, Director of Grid Engineering Solutions Solar City
 - Bret Adams, Director of Business Development EnerVault Corporation
 - Mateo Jaramillo Tesla, Stationary Energy Storage
 - PG&E, SCE, SDG&E + Q&A
- 5. Interconnecting a Storage Facility to an Existing Resource
 - Stephen E. Williams, Principal Engineer S&C Electric Company, Power Systems Solutions
 - Robert Gilleskie, P.E., CEM, LEED AP, Regional Energy Manager Marine Corps Installations West, Marine Corps Base Camp Pendleton
 - PG&E, SCE, SDG&E + Q&A
- 6. Wrap Up & Procedural Next Steps